IN THE CLAIMS

Please amend claims 1-9 as follows:

1. (TWICE AMENDED) A <u>waterborne</u> resin solution for preparing <u>a</u> resin-coated steel sheet for a fuel tank of an automobile comprising:

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a mainfirst resin solution selected from the group
consisting of epoxy resin, urethane resin and
phenoxy resin;

melamine resin;

colloidal silica;

PTFE-based wax; and

at least one plate-type metallic powder selected from the group consisting of Al, Zn, Mn, Co, Ni, Sn and SnO-1

wherein said waterborne resin solution is
substantially free of surfactant and said first resin
solution comprises the largest portion by weight of
all of the other components individually.

2. (TWICE AMENDED) The resin solution of claim 1, wherein said mainfirst resin solution is a waterB

soluble phenoxy resin that is water soluble and has a number average molecular weight of 25,000 to 50,000;

said melaninemelamine resin is added in the amount
 of 2 to 15 phr on the basis of said mainfirst
 solution;

said colloidal silica is added in the amount of 10
to 20 phr on the basis of said mainfirst
solution;

said PTFE-based wax is added in the amount of 2 to 10 phr on the basis of said mainfirst
solution; and

said metallic powder is added in the amount of 5 to 70 phr on the basis of said mainfirst solution.

- 3. (TWICE AMENDED) The resin solution of claim 2, wherein said PTFE-based wax has a particle size of 0.1 3 $\mu m\,.$
- 4. (CURRENTLY AMENDED) The resin solution of claim 3, wherein said metallic powder has a particle size length along its longest axis of 0.5-5 μm .

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5. (TWICE AMENDED) The method of fabricating resincoated steel sheet for a fuel tank of an automobile comprising the steps of:

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mainfirst resin solution of phenoxy resin having
a number average molecular weight of 25,000 to
50,000; 2 to 15 phr of melamine resin on the
basis of said mainfirst solution; 10 to 20 phr of
colloidal silica on the basis of said
mainfirst solution; 2 to 10 phr of PTFE-based wax
on the basis of said mainfirst solution; and 5
to 70 phr of at least one plate-type metallic
powder selected from the group consisting of Al,
Zn, Mn, Sn, and SnO, wherein said first resin
solution is the largest portion of all of the
other components individually; and

baking drying said resin-coated steel sheet at 140-250°C.

6. (ORIGINAL) The method of fabricating resin-coated steel sheet of claim 5, wherein thickness of said resin coating is 1-10 μ m based on dried coating thickness.

7. (PREVIOUSLY AMENDED) The method of fabricating resincoated steel sheet of claim 6 wherein the particle size of the PTFE-based wax of said resin solution is 0.1 to 3 μm .



- 8. (CURRENTLY AMENDED) The method of fabricating resincoated steel sheet of claim 7, wherein the particle sizelength of metallic powder of said resin solution along its longest axis is 0.5-5 μm.
- 9. (TWICE AMENDED) A resin-coated steel sheet for a fuel tank of an automobile comprising a mainfirst waterborne resin solution of water-soluble phenoxy resin having a number average molecular weight of 25,000 to 50,000;
 - 2 to 15 phr of melaninemelamine resin on the basis
 of said mainfirst solution;
 - 10 to 20 phr of colloidal silica on the basis of said mainfirst solution;
 - 2 to 10 phr of PTFE-based wax on the basis of said
 mainfirst solution; and
 - 5 to 70 phr of at least one metallic powder selected from the group consisting of Al, Zn, Mn, Co, Ni,

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Sn, and SnO on the basis of said $\frac{mainfirst}{mainfirst}$ solution and with $\frac{0.5-5}{\mu m}$ of a particle size of $\frac{0.5-5}{\mu m}$ along the longest axis, said resin solution coated in the thickness of $1-\frac{1}{\mu m}$ based on dried coating thickness.

wherein said first resin solution is the largest portion of all of the other components individually.

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